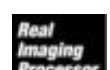


Cyber-shot® Digital Still Camera

▲ Step-up Feature

◆ New Feature



Benchmarks in resolution, convenience and control.

- ▲ **1/1.8" 5.1 Megapixel Super HAD™ CCD**
Super HAD (Hole Accumulation Diode) CCDs provide excellent image quality by allowing more light to pass to each pixel, increasing sensitivity and reducing noise.
- ◆ **3X Optical/2X Digital/6X Total Zoom**
Optical zoom helps you fill the frame with your subject for better pictures. And Sony's Precision Digital Zoom helps bring your subject closer with an extra 2X magnification.
- ▲ **0.12.OX Smart Zoom™ Feature (at VGA Resolution)**
The Smart Zoom feature intelligently uses the full CCD to let you zoom into the portion of interest by cropping the image size--thus avoiding the image degradation of Digital ZOOMs.
- ◆ **Carl Zeiss® Vario-Tessar® Lens**
The Vario-Tessar lens is specially produced for very compact cameras. This specialized design allows quick auto-focus, appealing zoom range while still maintaining a compact design.
- ◆ **Real Imaging Processor™ Technology**
The innovative Real Imaging Processor in the DSC-W5 not only improves picture quality and clarity but also improves camera response time, decreases shutter lag and improves battery stamina.
- ◆ **2.5" LCD Monitor**
The extra-large high-resolution 115K LCD Monitor makes framing shots and reviewing pictures easy.
- ◆ **Live Histogram Display**
Available in capture and playback the Live Histogram Displays the concentration of pixels at each luminosity value making it easy to evaluate correct exposure.
- ◆ **14-Bit DXP A/D Conversion**
Sony's 14-bit Digital Extended Processor captures the range between highlight and shadow with up to 16,384 values, for extended dynamic contrast and detail.

- ◆ **5 Area Multi-Point Auto Focus**
By evaluating 5 separate focus areas of the frame, Sony's Multi-Point AF system can intelligently focus on the subject and avoid mistakenly focusing on the background.
- ◆ **Manual Exposure Mode**
Manual Exposure Mode provides extended control with 46-step adjustable Shutter speed (30-1/1000 sec.), and 2-step Aperture control.
- ◆ **AF (Auto Focus) Illuminator**
Briefly illuminating the subject, in low-or no-light conditions, the AF Illuminator helps establish a positive focus lock.
- ◆ **Selectable Focus Mode**
Monitoring AF (Auto Focus) helps you anticipate the action by focusing even before you press the shutter release.
- ◆ **Multi-Pattern Measuring**
Independently light-metering 49 points of the frame, Multi-Pattern Measuring establishes the optimum exposure, even when highlight and shadow isn't centered in the frame.
- ◆ **Scene Selection Mode**
With 7 Scene Modes, parameters can be matched to the shooting conditions. Choose from one of the following: Twilight, Twilight Portrait, Soft Snap, Landscape, Beach, Snow, Candle.
- ◆ **Pre-Flash Metering**
With a momentary pre-flash, the camera illuminates the subject and sets exposure through the lens for accurate flash metering. Adjustable flash level and red-eye reduction ensure great flash shots.
- ◆ **Slow Shutter Noise Reduction**
During long exposures, Slow Shutter NR captures the scene, and then the CCD noise pattern with a dark frame exposure. By subtracting the two, even long exposures can be clear.
- ◆ **Memory Stick® Media and Memory Stick Digital**
Powerful. Transportable.™ Memory Stick® media is compact, portable and rugged: connecting a variety of hardware and software applications.
- ◆ **32MB Internal Memory¹ Included**
Shoot without a flash memory card with 32 MB internal memory¹; Slot for optional Memory Stick®, Memory Stick PRO™ media. Full 32MB of internal memory can be copied to optional Memory Stick media.
- ◆ **9 Shot Burst Mode**
Capture up to nine 5MP shots (fine) or 100 shots VGA (standard) at 0.7 frame/sec. Perfect for high speed subjects or fast moving action such as sports or small children.
- ◆ **Multi-Burst Mode**
Captures 16 320x240 frames as part of a single 1280x960 image which plays back sequentially in the camera. Selectable 1/7.5, 1/15, 1/30 second.
- ◆ **MPEG Movie VX Standard/Fine Mode**
Captures VGA (640x480) high frame rate (up to 30 frames per second) audio/video clips with length limited only by the capacity of the media. Video mail mode captures smaller file sizes suitable for email.



worryfree digital photography

DSC-W5

Cyber-shot® Digital Still Camera

additional features

- Conversion Lens Compatible
- PictBridge™ Compatibility
- Rechargeable AA NiMH Batteries
- Supports High Speed USB 2.0²
- Clear Color/Clear Luminance NR
- 3:2 Aspect Ratio Mode
- Adjustable Color Saturation/Contrast
- Audio/Video Output
- MPEG1 Cue, Review and Divide

specifications

Recording Media: 32MB¹ internal flash memory, Memory Stick® Media, Memory Stick PRO™ Media

Memory Stick Pro™ Media Compatibility:

Tested to support up to 4GB media capacity¹; does not support Access Control security function

Movie Mode(s):

MPEG Movie Modes: MPEG VX Fine with Audio (640 x 480 at 30fps), (MPEG VX Fine requires Memory Stick PRO media), MPEG VX Standard with Audio (640 x 480 at 16fps), Video Mail (160 x 112 at 8fps) with Audio

Still Image Mode(s): JPEG (Fine/Standard), Burst, Multi-Burst

Self Timer: Yes, 10 Seconds

Scene Modes: Beach, Candle, Landscape, Snow, Soft snap, Twilight, Twilight Portrait

Picture Effects: Sepia, Black & White

Burst Mode: 9 Shot (5MP JPEG fine), 100 Shot VGA (JPEG std.), 0.7fps

White Balance: Auto, Daylight, Cloudy, Fluorescent, Incandescent, Flash

Red-Eye Reduction: On/Off

Imaging Device: 1/1.8" 5.1 Megapixel Effective Super HAD™ CCD

Macro Mode: 2 1/4" (6cm)

Microphone/Speaker: Yes/Yes

LCD: 2.5" 115K Pixels TFT LCD Screen

Lens Construction: 7 Elements in 5 Groups, 3 Aspheric Elements

USB Port(s): Yes (Supports USB 2.0²)

Output(s): Audio/Video Output: Yes, NTSC/PAL Selectable

Flash Effective Range: 7-7/8" - 14' 9" (0.2-4.5m)

Flash Modes: Auto/Forced On/Forced Off/Slow Synchro

ISO: Auto, 100, 200, 400

Exposure Compensation: ±2.0 EV, 1/3 EV Steps

Aperture Range: f2.8 - f5.6 (W), f5.2 - f10 (T)

Shutter Speed: Auto: 2-1/2000 sec; Program Auto: 30-1/1000sec; Manual: Shutter Speed: 1/8-1/2000 sec.

Focal Distance: 19.7" (50cm)

Focus: Auto Focus: 5 Area Multi-Point AF, Center AF, 5-Step Manual

35mm Conversion: 38 - 114mm

Focal Length: 7.9 - 23.7mm

Zoom: 3X Optical; Digital Zoom: Precision, 0-2.0X Range, 6X Total; Smart Zoom® Feature: 0-12.0X (at VGA Resolution)

Filter Diameter: 30mm (by required VAD-WA adaptor)

Battery Type: "AA" NiMH, "AA" Alkaline, "AA" Nickel-Metal Manganese

Limited Warranty: 1 Year Parts & Labor

Supplied Software: Picture Package™ for Sony v1.6 (Windows), Pixela™ ImageMixer VCD2 (Macintosh), USB Driver, Cyber-shot Life tutorial (Windows)

Operating System Compatibility: Microsoft® Windows® 98, 98SE, 2000 Professional, Me, XP Home and Professional; Macintosh® OS 9.1/9.2/OS X (10.0 - 10.3)

Weight: 7 oz (197 g) Body; 9 oz (253 g) Body w/Battery, Media, Wrist Strap

Dimensions (WHD): 3 7/12" x 2 4/11" x 1 6/13" (91 x 60 x 37.1mm)

Supplied Accessories: Rechargeable AA

Batteries (NH-AA-DA)

Battery Charger and Cord (BC-CS2)

A/V and USB Cables

Wrist Strap

Software CD-ROM

UPC Code: 0272426713550

service and warranty

Limited Warranty: 1 Year Parts & Labor

optional accessories

Starter Kit (ACC-CN3TR)

Rechargeable NiMH Batteries (2pk)(NH-AA-2DB)

Soft Leather Carrying Case (LCS-WB)

Soft Textile Carrying Case (LCS-WD)

Conversion Lens Adaptor Mount (VAD-WA)

Wide Angle Conversion Lens⁴ (VCL-DH0730)

Super Telephoto Conversion Lens⁴ (VCL-DH2630)

Telephoto Conversion Lens⁴ (VCL-DH1730)

Polarizing Kit Filter⁴ (VF-30CPKS)

External Slave Flash w/Bracket (HVL-FSL1B)

Marine Sports Pak (MPK-WA)

Marine Color Filter Kit (VF-MP5K)

Memory Stick® Media (MSH-128A)

Memory Stick PRO™ Media (MSX-256S/N)

Memory Stick PRO™ Media (MSX-512S/N)

Memory Stick PRO™ Media (MSX-1GS/N)

Memory Stick PRO™ Media (MSX-2G/N)

Memory Stick PRO™ Media (MSX-4G/N)

Memory Stick PRO™ Media USB Adaptor (MSAC-US30)

Multi-slot Memory Stick Adaptor (MSAC-USM1)



JPEG STILL IMAGE MODE

Fine/Standard Picture Quality

Memory Stick® Media ¹	2592x1944 5MP	2592x1728 5MP (3:2)	2048x1536 3MP	1280x960 1MP	640x480 VGA
32MB Internal Memory	12/23	12/23	20/37	50/93	196/491
16MB	6/11	6/11	10/18	25/46	97/243
32MB	12/23	12/23	20/37	50/93	196/491
64MB	25/48	25/48	41/74	101/187	394/985
128MB	51/96	51/96	82/149	202/376	790/1975



MPEG MOVIE MODE

Maximum Recording Time

Memory Stick® Media ¹	MPEG VX (640x480) Fine	MPEG VX (640x480) Standard	Video Mail (160x112)
32MB Internal Memory	—	1m 27s	22m 42s
16MB	—	42s	11m 12s
32MB	—	1m 27s	11m 12s
64MB	—	2m 56s	46m
128MB	—	5m 54s	1h 31m 33s

Memory Stick PRO™ Media ¹			
256MB	2m 57s	10m 42s	2h 51m 21s
512MB	6m 2s	21m 47s	5h 47m 05s
1GB	12m 20s	44m 27s	11h 43m 22s
2GB	25m 18s	1h 31m 12s	24h 18m 25s
4GB	50m 01s	3h 06s	48h 01m 40s

worryfree **digital photography**™

Sony. Engineered to be effortless.

STAMINA BATTERY CAPACITY (Approx.)

Battery (Fully charged)	Time ³	# Still Image Shots ³
AA Alkaline (Optional)	40 min	80
NH-AA-2DA (NiMH Supplied)	210 min	420
NH-AA-2DB (NiMH-Optional)	240 min	480

1. Recording numbers are approximate and will vary depending upon the images. Available storage capacity of Memory Stick and Memory Stick PRO media may vary. A portion of the memory is used for data management functions. Actual available memory in MBs is: 16-15, 32-30, 64-61, 128-123, 256-220, 512-460, 1GB=940MB, 2GB=1,850MB, 4GB=3,666GB.

2. Not all products with USB connectors may communicate with each other due to chipset variations.

3. Under Average Conditions: Normal Mode (JPEG), Picture quality Fine; Shooting each image at 30 second intervals; Flash operated every other shot; Power is turned on/off after every 10 shots. Actual results may vary on conditions of use.

4. VAD-WA Conversion Lens Adaptor Mount Required

©2005 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Cyber-shot, Digital, Powerful, Transportable, Memory Stick, the Memory Stick logo, Memory Stick PRO, Picture Package, Real Imaging Processor, Smart Zoom and Super HAD are trademarks of Sony. Carl Zeiss and Vario-Tessar are trademarks of Carl Zeiss. Microsoft and Windows are registered trademarks of Microsoft Corporation. Macintosh is a trademark of Apple Computer. PictBridge is a trademark of CIPA. All other trademarks are property of their respective owners.

Features and specifications subject to change without notice. Non-metric weights and measures are approximate.

All screen images simulated.

Please visit the Dealer Network for more information at www.sony.com/dn